

Electronic Acknowledgement Receipt

EFS ID:	10670989
Application Number:	10791140
International Application Number:	
Confirmation Number:	3175
Title of Invention:	SYSTEMS AND METHODS FOR BIOLUMINESCENT COMPUTED TOMOGRAPHIC RECONSTRUCTION
First Named Inventor/Applicant Name:	Ge Wang
Customer Number:	23859
Filer:	Gustavo Arnaldo Narvaez/Ed Khalili
Filer Authorized By:	Gustavo Arnaldo Narvaez
Attorney Docket Number:	21087.0026U2
Receipt Date:	04-AUG-2011
Filing Date:	02-MAR-2004
Time Stamp:	20:46:42
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$ 405
RAM confirmation Number	6319
Deposit Account	
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	----------------------------------	------------------	------------------

1	Non Patent Literature	210870026U2_- _Amirav_1993_x.pdf	3631187	no	12
			750949e718d95e66e397f59031e060df52b cd123		
Warnings:					
Information:					
2	Non Patent Literature	210870026U2_- _Beuthan_2002.PDF	879780	no	6
			1d8ae7c84210e040ffc88f30dd84e7e05d61 d915		
Warnings:					
Information:					
3	Non Patent Literature	210870026U2_- _Bhaumik_2002.pdf	332980	no	6
			4bb378e1f0dc7a229f4dc0c353e3193e796 db305		
Warnings:					
Information:					
4	Non Patent Literature	210870026U2_- _Boas_1996.pdf	90224	no	16
			cf92cfc33f02d7ef18082cda6f7a2a6440da4 399		
Warnings:					
Information:					
5	Non Patent Literature	210870026U2_- _Boas_2001_x. pdf	2567179	no	15
			d130372f2845e3449a44e0753b947e97386 28252		
Warnings:					
Information:					
6	Non Patent Literature	210870026U2_- _Bronstein_1994_x.pdf	1250049	no	13
			c6192b509f6a4b8cfa31288002c627927d86 394a		
Warnings:					
Information:					
7	Non Patent Literature	210870026U2_- _Budinger_1999.pdf	800285	no	44
			22cb1e5b1a9343562588db59f27df8d773e 16d3b		
Warnings:					
Information:					
8	Non Patent Literature	210870026U2_- _Cheong_1990_x.pdf	1433795	no	20
			0454a8e5b55b1a7ce0b60b797a0c72171b6 a9471		
Warnings:					
Information:					
9	Non Patent Literature	210870026U2_- _Contag_2000. pdf	654630	no	12
			ffa2083cc553ab9b5b8b785e7d272791df22 589a		
Warnings:					
Information:					

10	Non Patent Literature	210870026U2_-_Contag_2002.pdf	338967 3c1eef73b851e8fcd9eb1de5f6e5685a287b90d9	no	29
Warnings:					
Information:					
11	Non Patent Literature	210870026U2_-_Contag_2002_in_vivo.pdf	2306275 e500742997114a98d34a01a6d42fb1388c2fb672	no	10
Warnings:					
Information:					
12	Non Patent Literature	210870026U2_-_Contag_2002_whole_animal_x.pdf	670806 4a4bc51fe2ba385ca165eaf4f1354c9e67f2697c	no	8
Warnings:					
Information:					
13	Non Patent Literature	210870026U2_-_Farkas_2001.pdf	2840300 62fbd207d16cdf4f223993bad143cb422b2e57b0	no	8
Warnings:					
Information:					
14	Non Patent Literature	210870026U2_-_Grenier_1993_High_Res.pdf	1511118 f14ecbfa5901d54631c64c6deb198018c785ec0f	no	17
Warnings:					
Information:					
15	Non Patent Literature	210870026U2_-_Hardy_2001.pdf	211059 fa184d2c7dbe2c0d1bfdf5ab2ec39b9d0a27f44e4	no	8
Warnings:					
Information:					
16	Non Patent Literature	210870026U2_-_Haskell_1994.PDF	1915398 3ba75e83ecbc7663b6e2dfbe7e1fccfb5cf5d1b4	no	15
Warnings:					
Information:					
17	Non Patent Literature	210870026U2_-_Hastings_1996.pdf	640583 402c48921ddf3b7fe97a5a5dae10fe1f5a1c0f7	no	7
Warnings:					
Information:					
18	Non Patent Literature	210870026U2_-_Hielscher_2002.pdf	380579 2c1253a76066e5745c1aa562f131ed18c3335f2b	no	26
Warnings:					
Information:					

19	Non Patent Literature	210870026U2_- _Jiang_2002_Convergence_Iter ative.pdf	731374 1e0360fd03a4246f788d4d3557a0f5a042e1 ec96	no	11
Warnings:					
Information:					
20	Non Patent Literature	210870026U2_- _Jiang_2002_Xray.pdf	95481 962389f84870ef39f3950805f5c0ef18a1cd0 686	no	10
Warnings:					
Information:					
21	Non Patent Literature	210870026U2_- _Kim_2003.PDF	189585 78d37da0250a5da294e1d51fe249be0b90a 3a6c0	no	7
Warnings:					
Information:					
22	Non Patent Literature	210870026U2_- _Kolbe_1989_x.pdf	272624 ff256f14557e17e7f50119411a7195e749c73 002	no	3
Warnings:					
Information:					
23	Non Patent Literature	210870026U2_- _Liu_2001.pdf	506939 2c422a15017d3a77e3322871a44c3238d7 28e87	no	6
Warnings:					
Information:					
24	Non Patent Literature	210870026U2_- _NTZIACHRISTOS_2002.pdf	466939 cc2765c5ee6819b1f11c1570092d45467a4c 785d	no	4
Warnings:					
Information:					
25	Non Patent Literature	210870026U2_- _Ntziachristos_2001.pdf	210660 869c64898a444df4c3ab95c1401084fe3fda c7d8	no	9
Warnings:					
Information:					
26	Non Patent Literature	210870026U2_- _Ntziachristos_2000_PNAS.pdf	586101 bf2e130fe0e6d62457076e114b37347a686 01ea0	no	6
Warnings:					
Information:					
27	Non Patent Literature	210870026U2_- _Oleary_1996_x.pdf	6859647 e127d11fe98a08a28a3b6f213c001989d13 4d5e3	no	207
Warnings:					
Information:					

28	Non Patent Literature	210870026U2_- _Rehemtulla_2000.pdf	4859623 b4bad1b94665c2b81ebeb1ff269389dd723f0ee4	no	5
Warnings:					
Information:					
29	Non Patent Literature	210870026U2_- Rice_2001.PDF	353999 aad9d20c2fccc727b732e90770db95e137b6d3	no	9
Warnings:					
Information:					
30	Non Patent Literature	210870026U2_- Shepp_1982. pdf	4961723 a41fd7e04f18ee369c0a48a1e83b05eb6b1fded3	no	10
Warnings:					
Information:					
31	Non Patent Literature	210870026U2_- Tanifuji_2002. pdf	270948 f3f891c4b88807c16d7d3e37b69a5e515ade0417	no	4
Warnings:					
Information:					
32	Non Patent Literature	210870026U2_- _Utzinger_2003.PDF	2896504 0cef135d47251f6d2ea3488500a3b20cha97002d	no	27
Warnings:					
Information:					
33	Non Patent Literature	210870026U2_- _Wang_1995_Zoological.pdf	234752 e4aef96553b1d6ca9b4f19ce4d39a7e9cb72b50e	no	3
Warnings:					
Information:					
34	Non Patent Literature	210870026U2_- _Wang_2000_Crawford.pdf	56408 5a117a6fe973aaec6b1edccf25343d990ce87051	no	5
Warnings:					
Information:					
35	Non Patent Literature	210870026U2_- _Wang_2000_Frei.pdf	762200 29f4343c96ce97cfcb63313ffdf99d833a5d251	no	8
Warnings:					
Information:					
36	Non Patent Literature	210870026U2_- _wang_1995_error_analysis. pdf	1148483 f8cc1e7a53280d9c05b65415a596ed2b6b1ce400	no	10
Warnings:					
Information:					

37	Non Patent Literature	210870026U2_-_Zhao_2000.pdf	848419	no	8
			e2ed9327284daeadd17130f17808a12dc2a71da		
Warnings:					
Information:					
38	Non Patent Literature	Bremer_et_al_2003_Optical-based_molecular_imaging.PDF	527200	no	13
			63f58a5eb12a7ba36b37f58455b9740eb2333452		
Warnings:					
Information:					
39	Non Patent Literature	210870026U2_-_Wood_1995_x.pdf	3482529	no	11
			f7bd1d1a6ac949fd8963c2d4d6c29e56547a33f7		
Warnings:					
Information:					
40	Non Patent Literature	210870026U2_-_Wang_1993_General_cone_beam.pdf	1298867	no	11
			beabc1a780384a7ffcd58c3ab902a138b071fd2b		
Warnings:					
Information:					
41	Non Patent Literature	210870026U2_-_Wang_1996_cone_beam.pdf	829423	no	11
			f8ad28e576e4703bd5b0867247edbd81a2608acb		
Warnings:					
Information:					
42	Non Patent Literature	210870026U2_-_Wang_2001_overview.pdf	625202	no	6
			9881fcb02d9ad3f19487d000a65f99275046cb41		
Warnings:					
Information:					
43	Non Patent Literature	210870026U2_-_Wang_1996_local_CT.pdf	779013	no	7
			5ce9b484da0b6d03aeea33cec40d7d2c5b8c582f		
Warnings:					
Information:					
44	Non Patent Literature	210870026U2_-_Wang_1995_Temporal_bone.pdf	850507	no	8
			07403cb194780bc6e6695cc3dc2895ec9c35659c		
Warnings:					
Information:					
45	Non Patent Literature	210870026U2_-_Wang_1998_iterative_alg.pdf	546328	no	4
			7a3f25949b29218643674b24726641b89b09485b		
Warnings:					
Information:					

46	Non Patent Literature	210870026U2_-_Wang_2002_Study_section.pdf	432460 907fe88a4f8660a15eb5d5ffb523b95a9c9514c	no	11
Warnings:					
Information:					
47	Non Patent Literature	Wang_1996_iterative.pdf	1326266 c9a9a1eb8c2d1539865cd660e8a602148cecafbfc	no	8
Warnings:					
Information:					
48	Non Patent Literature	Graham_2000_x.pdf	550060 54dbec081d36f95cadff99c4769c8df3108b639c7	no	8
Warnings:					
Information:					
49	Foreign Reference	WO_04_081865.pdf	1664273 d0f4d38ed7a2b6d10444bdac318155265b9b3a35	no	28
Warnings:					
Information:					
50	Request for Continued Examination (RCE)	21087_0026U2_2011_8_4_RCE_trans.pdf	77973 db3be321ce303dceaae2630761f8cfd0752ab5a2	no	1
Warnings:					
This is not a USPTO supplied RCE SB30 form.					
Information:					
51	Non Patent Literature	Defrise_2000.pdf	773777 3aaf38540fccba24fffb542ab4387f75302f098c	no	21
Warnings:					
Information:					
52	Non Patent Literature	Pogue_1995_x.pdf	1621857 740d61a2e50160fafdb16b963f3b047955997a6a	no	21
Warnings:					
Information:					
53	Transmittal Letter	21087_0026U2_2011_8_4_IDS_Statement.pdf	97859 7cec7986f9b2e67e576bf7ed191f7106c03d6efb	no	3
Warnings:					
Information:					
54	Information Disclosure Statement (IDS) Form (SB08)	21087_0026U2_2011_8_4_IDS_List.pdf	171445 e57e8e61aa483005fc43c9e565aa2a81d29d78ac	no	8

Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
55	Fee Worksheet (SB06)	fee-info.pdf	30506	no	2
			9a9c176b0b0e2ab15eea068564bed8a944753915		
Warnings:					
Information:					
			Total Files Size (in bytes):	64453148	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					